

PRIOR ART

FIG.1

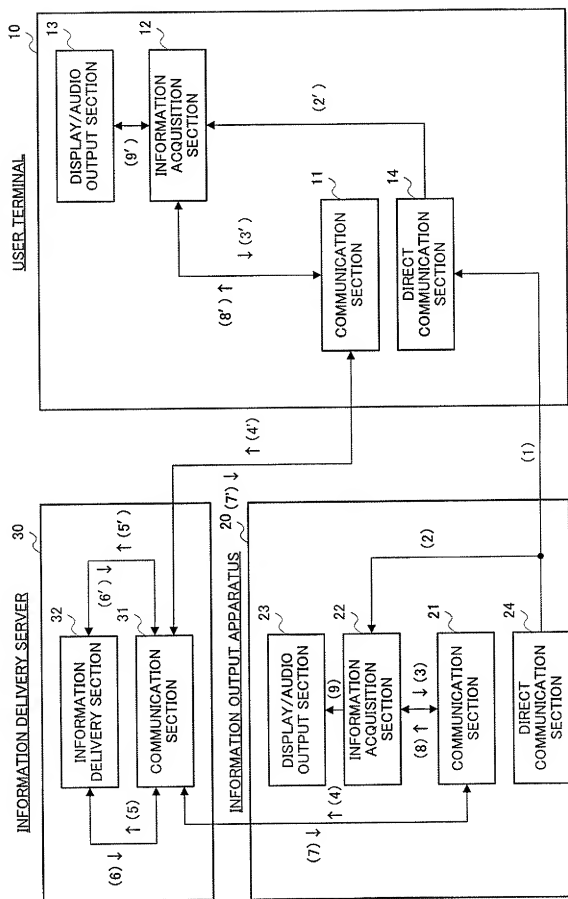


FIG.2

INFORMATION OUTPUT APPARATUS	STATUS FLAG	CLIENT TYPE	FILE NAME
0001	ON (START)	o (INFORMATION OUTPUT APPARATUS)	/0001/o1.html
0001	OFF (END)	o (INFORMATION OUTPUT APPARATUS)	/0001/o2.html
0001	ON (START)	u (USER TERMINAL)	/0001/u.html

FIG.3

INFORMATION OUTPUT APPARATUS	STATUS FLAG	CLIENT TYPE	FILE NAME
0001	ON (START)	o (INFORMATION OUTPUT APPARATUS)	/0001/o1.html ("SEE TERMINAL FOR ANSWER")
0001	OFF (END)	o (INFORMATION OUTPUT APPARATUS)	/0001/o2.html (QUESTION OF QUIZ)
0001	ON (START)	u (USER TERMINAL)	/0001/u.html (ANSWER OF QUIZ)

FIG.4

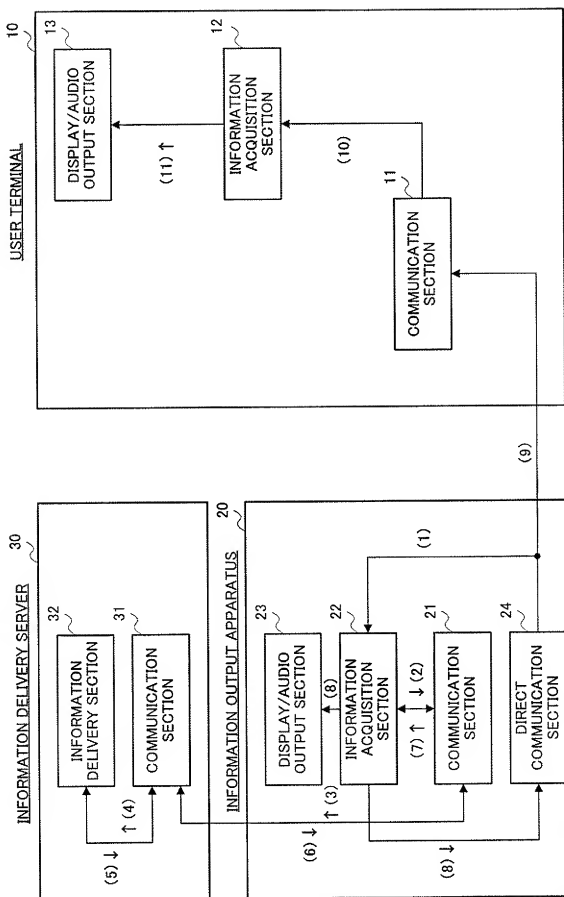


FIG.5

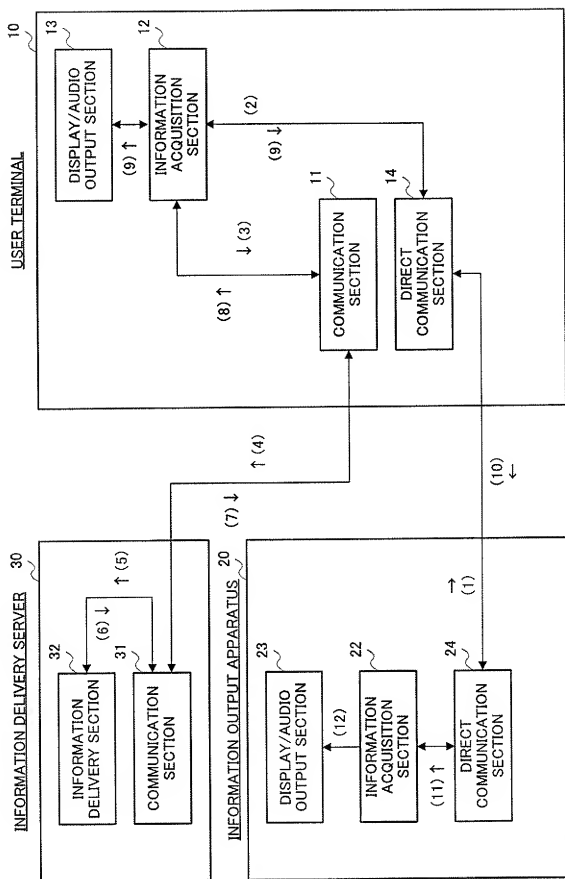


FIG.6

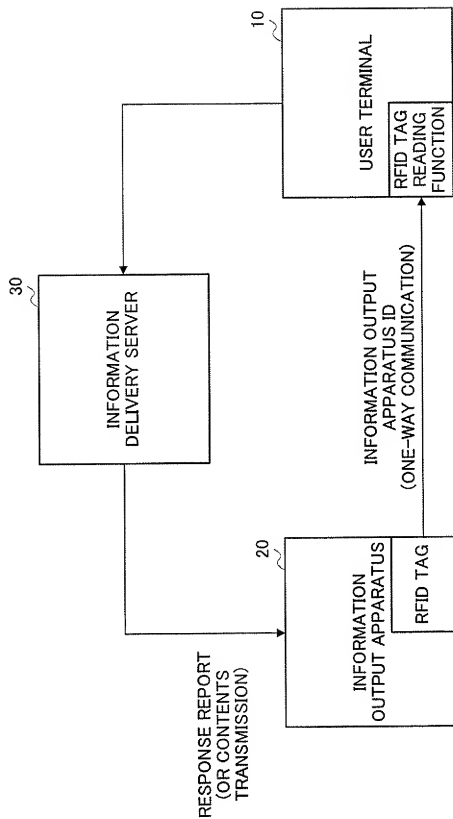


FIG. 7

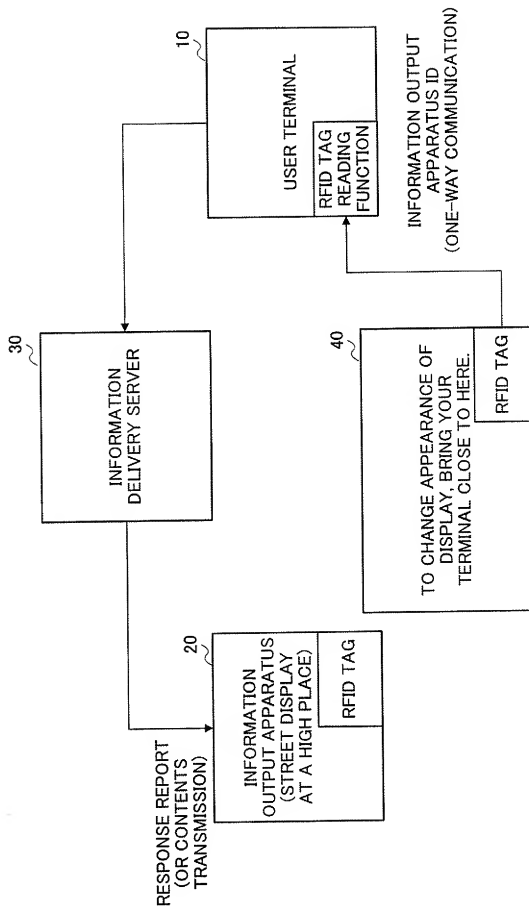


FIG. 8

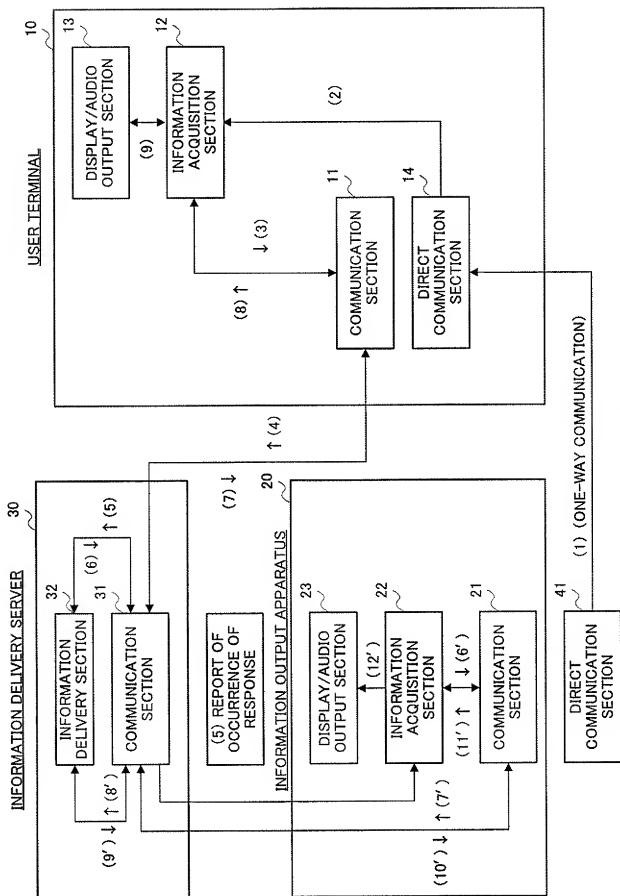


FIG. 9

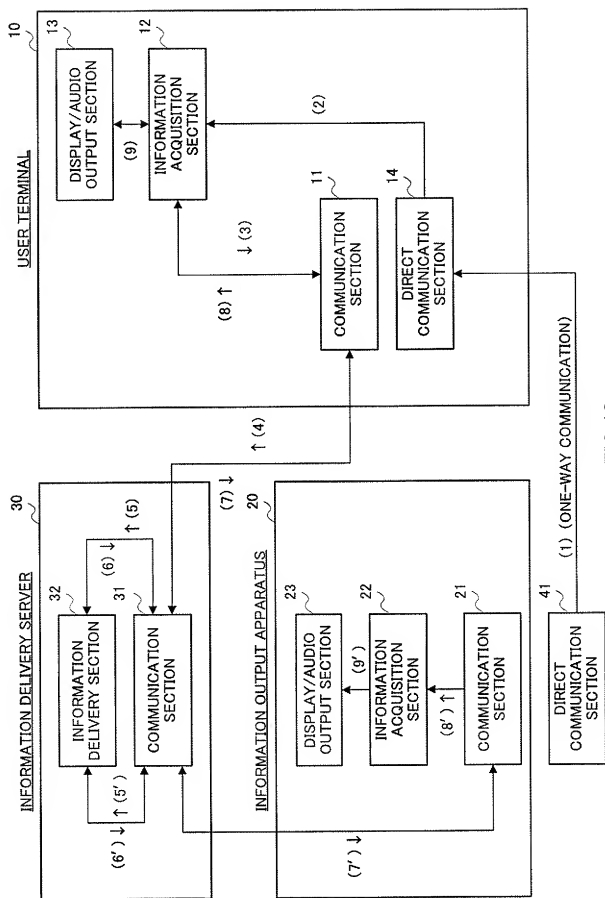


FIG.10

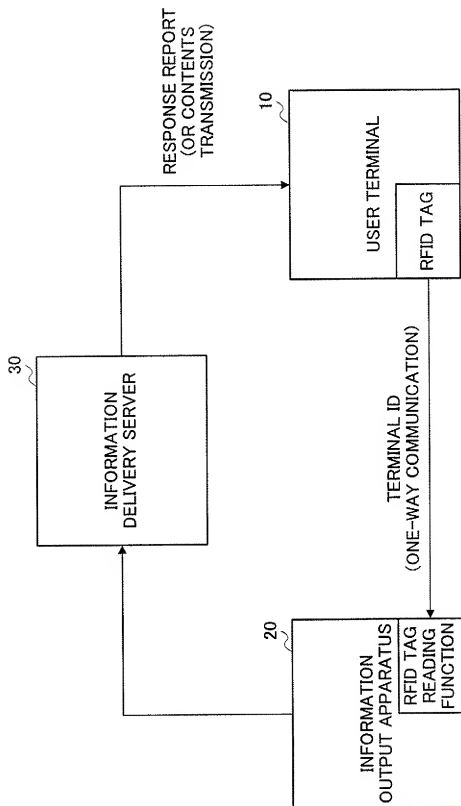


FIG.11

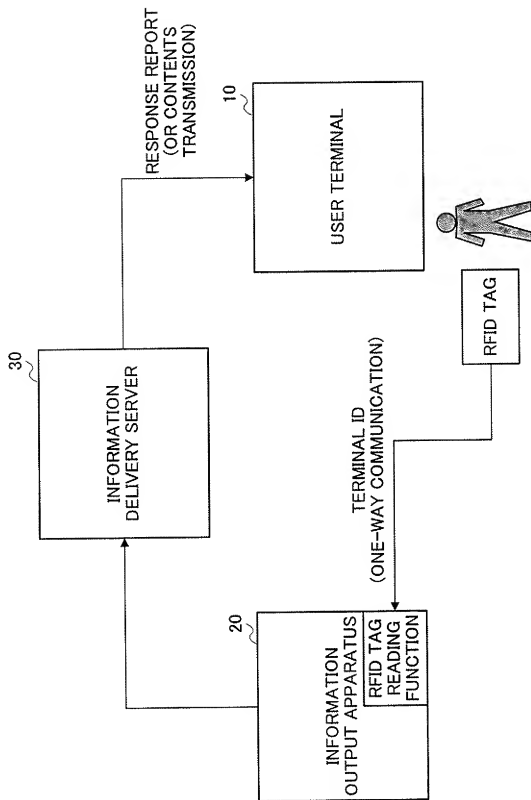


FIG.12

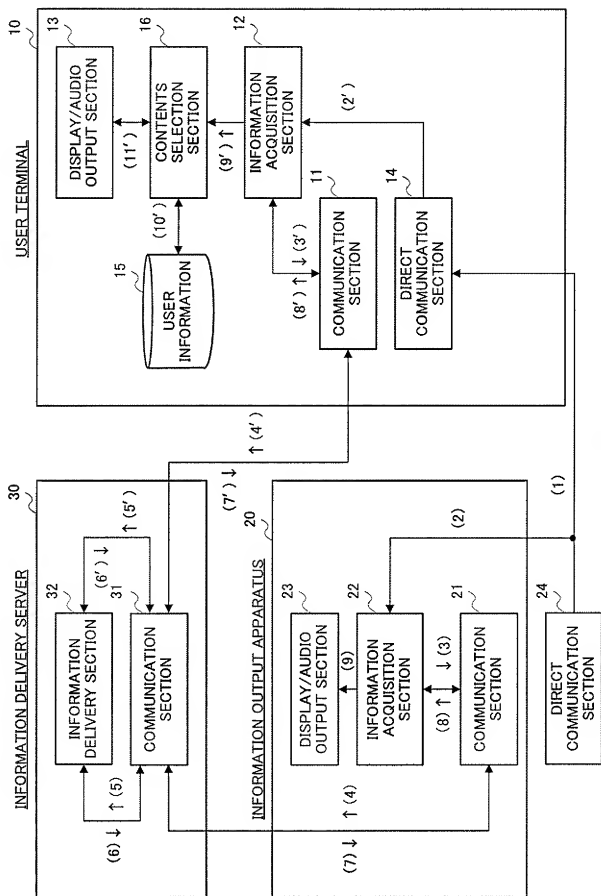


FIG.13

INFORMATION OUTPUT APPARATUS ID	GENDER	COLOR	AGE	FILE NAME
0001	MALE	WHITE	30-	http://www./0001/o1.html (WHITE FAMILY CAR)
0001	MALE	WHITE	20-29	http://www./0001/o2.html (WHITE SPORTS CAR)
0001	MALE	BLUE	20-29	http://www./0001/o3.html (BLUE SPORTS CAR)
0001	MALE	BLUE	30-	http://www./0001/o4.html (BLUE FAMILY CAR)
0001	FEMALE	BLUE	ALL	http://www./0001/o5.html (BLUE COMPACT CAR)

FIG.14

INFORMATION OUTPUT APPARATUS ID	GENDER	COLOR	AGE	FILE NAME	SCORE
0001	MALE	WHITE	30-49	/0001/o1.html	1+0+1=2
0001	MALE	WHITE	0-20	/0001/o2.html	1+0+0=1
0001	MALE	BLUE	20-29	/0001/o3.html	1+1+0=2
0001	MALE	BLUE	30-	/0001/o4.html	1+1+1=3
0001	FEMALE	BLUE	ALL	/0001/o5.html	0+1+1=1

FIG.15

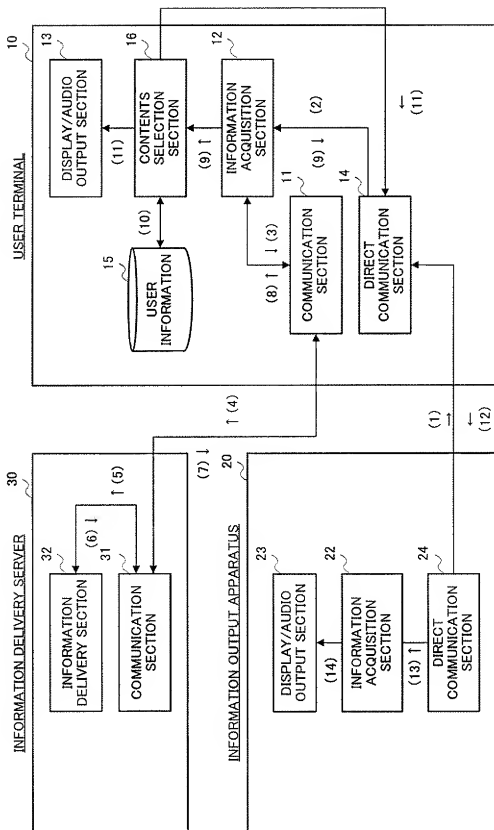


FIG.16

INFORMATION OUTPUT APPARATUS ID	CLIENT TYPE	GENDER	COLOR	AGE	FILE NAME
0001	INFORMATION OUTPUT APPARATUS	MALE	WHITE	30-49	/0001/o1.html
0001	INFORMATION OUTPUT APPARATUS	MALE	WHITE	20-29	/0001/o2.html
0001	INFORMATION OUTPUT APPARATUS	MALE	BLUE	20-29	/0001/o3.html
0001	INFORMATION OUTPUT APPARATUS	MALE	BLUE	30-	/0001/o4.html
0001	INFORMATION OUTPUT APPARATUS	FEMALE	BLUE	ALL	/0001/o5.html
0001	USER TERMINAL	MALE	WHITE	30-49	/0001/u1.html
0001	USER TERMINAL	MALE	WHITE	0-20	/0001/u2.html
0001	USER TERMINAL	MALE	BLUE	20-29	/0001/u.html
0001	USER TERMINAL	MALE	BLUE	30-	/0001/u.html
0001	USER TERMINAL	FEMALE	BLUE	ALL	/0001/u.html

FIG.17

INFORMATION OUTPUT APPARATUS ID	GENDER	COLOR	AGE	FILE NAME	SCORE
0001	MALE	WHITE	30-49	/0001/o1.html	1+0+1=2
0001	MALE	WHITE	0-20	/0001/o2.html	1+0+0=1
0001	MALE	BLUE	20-29	/0001/o3.html	1+1+0=2
0001	MALE	BLUE	30-	/0001/o4.html	1+1+1=3
0001	FEMALE	BLUE	ALL	/0001/o5.html	0+1+1=1

FIG.18

INFORMATION OUTPUT APPARATUS ID	GENDER	COLOR	AGE	FILE NAME	SCORE
0001	MALE	WHITE	30-49	/0001/u1.html	1+0+1=2
0001	MALE	WHITE	0-20	/0001/u2.html	1+0+0=1
0001	MALE	BLUE	20-29	/0001/u3.html	1+1+0=2
0001	MALE	BLUE	30-	/0001/u4.html	1+1+1=3
0001	FEMALE	BLUE	ALL	/0001/u5.html	0+1+1=1

FIG.19

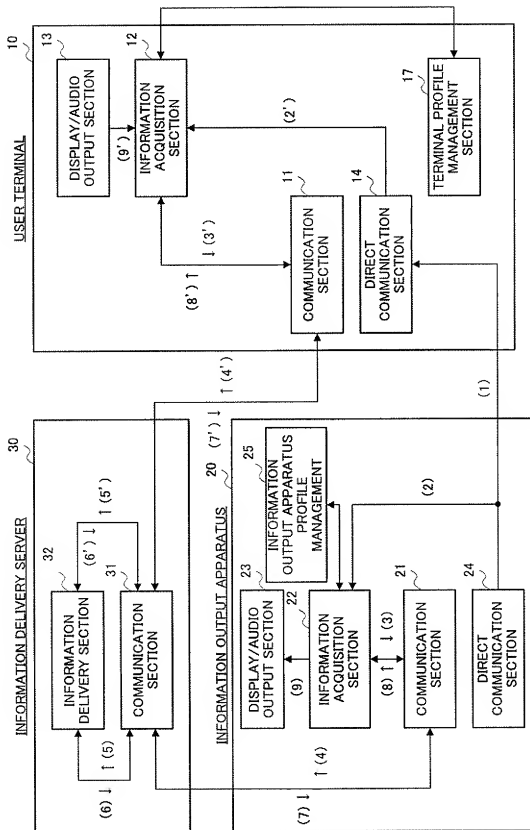


FIG.20

PAIR NO.	INFORMATION OUTPUT APPARATUS ID	TERMINAL / INFORMATION OUTPUT APPARATUS PROFILE	TERMINAL	INFORMATION OUTPUT APPARATUS
1	0001	AUDIO OUTPUT PROVIDED / NOT PROVIDED	/0001 /u1.html (WITH SOUND)	/0001 /o1.html (WITH NO SOUND)
2	0001	AUDIO OUTPUT NOT PROVIDED / PROVIDED	/0001 /u2.html (WITH NO SOUND)	/0001 /o2.html (WITH SOUND)
3	0001	AUDIO OUTPUT PROVIDED / PROVIDED	/0001 /u3.html (WITH NO SOUND)	/0001 /o3.html (WITH SOUND)

FIG.21

PAIR NO.	INFORMATION OUTPUT APPARATUS ID	STATUS FLAG	TIME (CONDITION)	TERMINAL	INFORMATION OUTPUT APPARATUS
1	0001	ON(START)	0:00-12:00	/0001/u1.html	/0001/o1.html
2	0001	ON(START)	12:00-24:00	/0001/u2.html	/0001/o2.html

FIG.22

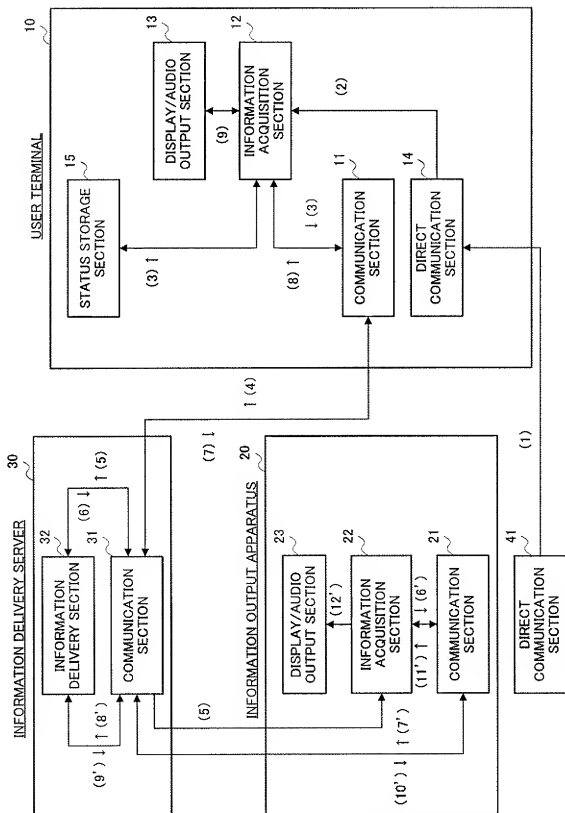


FIG.23

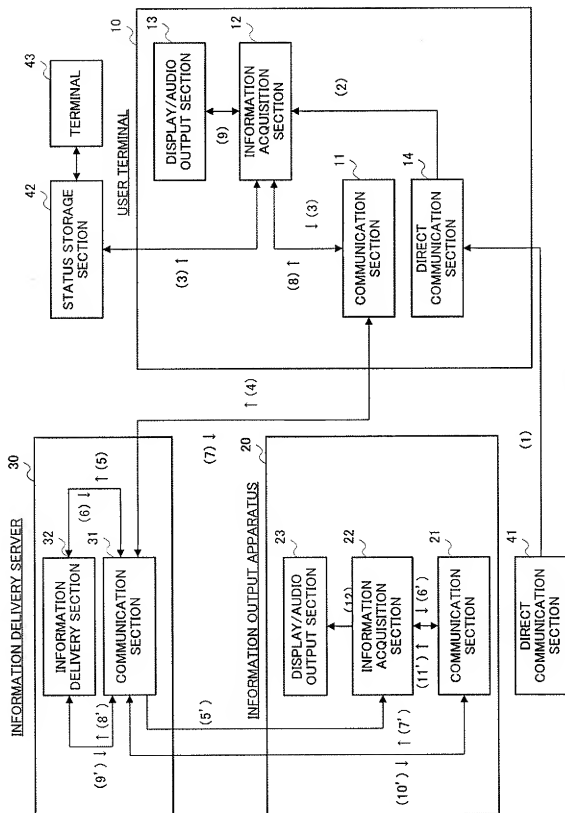


FIG.24

INFORMATION OUTPUT APPARATUS ID	PRICE	LOCATION OF SHOP	CONTENTS
0001	¥34,000	SHIBUYA SHOP A	/0001/u1.html
0001	¥48,000	SHINJUKU SHOP B	/0001/u2.html

FIG.25

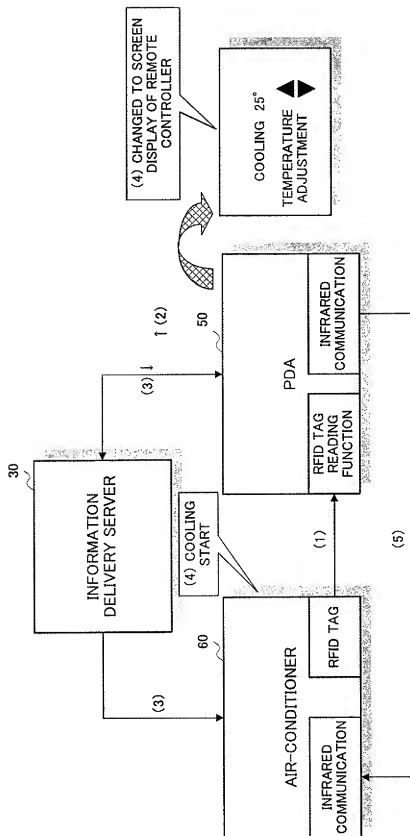


FIG.26

INFORMATION OUTPUT APPARATUS ID	STATUS FLAG	TERMINAL	INFORMATION OUTPUT APPARATUS
0001	ON(START)	/0001/REMOTE CONTROLLER.exe	/0001/CONTROL.bin

FIG.27

INFORMATION OUTPUT APPARATUS ID	TERMINAL	INFORMATION OUTPUT APPARATUS	TERMINAL PROFILE
0001	/0001/REMOTE CONTROLLER.exe	/0001/CONTROL.bin	INFRARED COMMUNICATION FUNCTION PROVIDED
0001	/0001/TEMPERATURE DISPLAY.html	/0001/CONTROL.bin	INFRARED COMMUNICATION FUNCTION NOT PROVIDED

FIG.28